

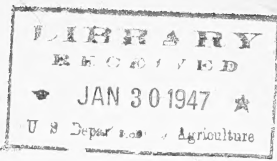
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HOLLYHURST GARDENS  
J. Stuart Cooley, Prop., RR. Box 70, Berwyn, Maryland  
Catalog No. 5, January 1947



DAYLILIES

The newer developments in daylily varieties give a very wide range of color and time of blooming. They lend themselves to many uses in home-ground plantings, adding color and charm to the perennial border at a time when flowers may be scarce. They also form an effective front for a green bank of shrubbery. Wherever used daylilies will give life and distinctiveness to your plantings.

Varieties and Season of Blooming

The varieties here listed have been chosen for their outstanding qualities. The time of blooming varies somewhat from year to year but one can roughly classify the varieties into four groups: viz, early, early mid-season, mid-season, and late. In the vicinity of Washington, D.C., varieties marked "e" (early) bloom within the period of May 2-31; those marked "em" (early mid-season) June 1-30; those indicated by "m" (mid-season) July 1-20; and those marked "l" (late) July 20 until frost.

Instructions for Ordering and Planting

We take pride in supplying strong plants of superior varieties at a reasonable price. We do not sell un-named seedlings. Our stock is guaranteed true to name. If a mistake should occur adjustment will be promptly made. Postage will be paid on all orders of \$2.00 or more. Transplanting may be done in spring or in mid-summer after blooming is over. Late fall planting is not advised where the weather is cold enough for winter injury to be a problem. Daylilies grow best when planted in a fertile soil.

New Varieties

The introductions of Dr. H. P. Traub, a noted breeder of daylilies, are increasing in popularity every year. Such varieties as Mayor Starzynski and Lidice are fine for their garden effect, while Mildred Orpet, Geo. Kelso, Carnival, and Duchess of Windsor add color harmony in the garden with their lighter shades. His Dr. Stout variety combines shapeliness of flower form and a pleasing orange color with a reddish tint. It should be in every collection. We are glad to report that the stock of Berwyn, a very high quality red, is sufficient to enable a reduction in price to \$5. The stock of the very superior new yellow, Adventure, is sufficient to warrant reducing the price to \$3. This variety has given excellent performance on our grounds; it blooms over a long season, has good branching and fine finish and form.

Traub Introductions

EACH

BERWYN (Traub and Cooley 1945), m, 3,4*, bright carmine; yellow throat. . . . .	\$ 5.00
CARNIVAL, m, 3,5, 5, Moro red; large orange throat . . . . .	3.00
DR. STOUT, m, 3,5, 5, brilliant sunburst; ground color deep orange overlaid with sprightly red . . . . .	3.00
DUCHESS OF WINDSOR (Traub-Hayward), m, 2,5, 4, full flowers; delicate light orange with polychrome sheen . . . . .	3.00
FRED HOWARD, m, 3, 4,5, petals near Ember; sepals lighter chrome; lemon throat . . . . .	3.00
GENERAL MacARTHUR, m, 3, 4,5, bright iridescent Vermilion red . . . . .	15.00
GEORGE KELSO, m, 4,5, 4,5, light bronzy-rose; bicolor; fine garden effect . . . . .	3.00

\* The first figure indicates height in feet, the second spread of flower in inches

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Traub Varieties (Cont'd.)

EACH

GOLDEN GLOW, m, 3, 4, rich Golden Glow; large and fine . . . . .	\$ 2.50
GRANADA, m, 4, 4, glistening Monterey red; wide petals . . . . .	2.50
HELEN WHEELER, m, 4, 4, pastel pink; a pleasing delicate shade . . . . .	3.00
INDIAN CHIEF, m, 3.5, 5, Totem red; large flowers; good grower . . . . .	3.00
LIDICE, em, 3, 4, orange suffused Rufous; multiflora habit; bright . . . . .	3.00
MAYOR STARZYNSKI, m, 4, 4, glistening bronzy-rose; long blooming season . . . . .	3.00
MILDRED ORPET, m, 4, 4, peach blush; bicolor; fine light shade. . . . .	3.00
QUEEN WILHELMINA, m, 2.3, 4.5, cadmium orange with reddish mid-zone markings . . . . .	2.00
ROUGE VERMILION, m, 3.4, 5, Rouge Vermillion . . . . .	7.00
SAN JUAN, m, 4.3, 4.5, deep Spanish Wine; broad petals . . . . .	7.00
THEODORE MEAD, m, 3, 6.5, saffron yellow; Wau-Bun habit . . . . .	5.00
VICTORY TAIERHCHWANG, m, 3, 3.7, Spanish Wine; bright, fine garden effect . . . . .	3.00
WIKIWA, m, 3.5, 4.5, rich velvety red . . . . .	5.00

General List of Daylilies

ADVENTURE (Culpepper 1946), m, 3.7, 5, cadmium yellow, fine finish and substance; floriferous and fine garden effect . . . . .	3.00
AUGUST PIONEER (Stout), 1, 3, 3, chrome orange with a delicate flush of red . . . . .	1.25
AUTUMN RED (Nesmith), m, 2.5, 4, velvety red; long blooming season . . . . .	3.00
BAGDAD (Stout), em, 4, 4.5, brown and reddish tones with yellow throat . . . . .	.80
BICOLOR (Stout), m, 3, 4, a bicolor of red and yellowish orange . . . . .	3.00
BOUTONNIERE (Stout), 1, 2.5, 3, sepals yellow; petals light rosy peach. . . . .	.80
BUCKEYE (Stout), m, 2.5, 4, similar to Mikado, but early . . . . .	1.25
DAUNTLESS (Stout), m, 3, 4.5, orange-yellow with pastel blended mid-zone . . . . .	1.00
DOROTHY McDADE (Sass), 1, 4, 5.2, clear, light yellow, fragrant. A good late . . . . .	3.00
CABALLERO (Stout), m, 3.5, 5, a brilliant bicolor of red and yellow . . . . .	2.50
CALYPSO (Burbank), m, 3, 5, clear canary yellow; night blooming . . . . .	.50
CHENGTU (Natural clone of fulva), 1, 3, 4.5, coppery orange-red . . . . .	.80
CHROME ORANGE (Meade), em, 3.5, 5, clear chrome orange; free bloomer . . . . .	.60
CIRCLE (Stout), m, 4.5, 3, full medium-sized lemon-yellow flowers . . . . .	.60
E. W. YANDRE (Hayward), m, 3, 5, yellow and reddish full flowers . . . . .	2.00
FLAVA (Lemon lily species), em, 2.5, 3, lemon yellow; fragrant . . . . .	.50
GOLD DUST (Yeld), e, 3, 3, Empire yellow flowers. A good early . . . . .	.50
GOLDENI (Betscher), m, 3.5, 4, deep orange; long blooming; floriferous . . . . .	.50
GOLDEN WEST (Sass), m, 4, 5.5, large, deep yellow flowers . . . . .	2.00
GRACILIS, e, 1.5, 3, small rock-garden plant; yellow flowers . . . . .	.60
HANKOW (Natural clone of fulva), 1, 3, 4, orange with scarlet eye zone . . . . .	2.00
HYPERION (F. B. Mead), m, 4, 5, canary yellow; large flowers . . . . .	.60
J. A. CRAWFORD (Betscher), m, 4, 5, large glowing yellow; free bloomer . . . . .	.50
LINDA (Stout), m, 3.7, 4.5, a pastel bicolor . . . . .	1.00
MIKADO (Stout), m, 4, 4, orange tone with mahogany red spot in each petal . . . . .	.50
MODESTY (Betscher), m, 3, 4, lemon yellow, fine . . . . .	.80
MRS. W. H. WYMAN (Betscher), 1, 4, 3.5, yellow; long blooming season . . . . .	.50
OPHIR (Farr), m, 3.5, 4, large yellow flowers; floriferous . . . . .	.50
PATRICIA (Stout), m, 2.5, 4.5, waxy yellow; shapely high-quality flowers . . . . .	1.25
PALEMOON (Cleveland), m, 3.5, 4.5, pale yellow; clear color . . . . .	.50
PORT (Stout), m, 2.5, 2.5, rich sprightly red . . . . .	3.00
QUEEN MARY (Perry), em, 4, 4.5, rich glistening yellow; good bloomer . . . . .	1.00
RAJAH (Stout), m, 4.5, 4.5, English red with garnet-brown eye zone; resists hot sun . . . . .	1.00
RED BIRD (Stout), m, 4, 4.5, vermilion red . . . . .	3.00
ROSALIND (Type clone of Fulva rosea), m, 4.5, 5, beautiful rosy pink. . . . .	3.00
SALLY (Hayward), m, 3, 4.5, orange yellow; large flowers . . . . .	3.00
SOUDAN (Stout), m, 4, 3.5, bright yellow; flowers broad, full "crepey". . . . .	.60
SUN GOLD (Dreer), em, 3, 4.5, deep rich orange, fine . . . . .	1.50
THERON (Stout), m, 3, 4, dark mahogany-red . . . . .	2.50

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General List of Daylilies (Cont'd.)

EACH

VESTA (Stout), m, 2.5, 3.5, deep orange with glistening gold sheen . . . . .	\$ .80
VULCAN (Stout), m, 3, 4.5, velvety maroon with orange throat . . . . .	1.50
WAU-BUN (Stout), m, 2.5, 5, cadmium yellow with delicate overcast; curled petals . . . . .	1.25

Additional Daylily Species

These are species that nature created and from which the hybrid daylilies have been developed. The daylily enthusiast will want these to round out his knowledge and enjoyment of this beautiful perennial.

Any of the following species at \$1.00 each: HEMEROCALLIS AURANTIACA, H. CITRINA, H. DUMORTIERII, H. FORESTII, H. FULVA var. MACULATA, H. FULVA var. CYPRIANA, H. MIDDENDORFII, H. MINOR, H. MULTIFLORA, H. SEROTINA (THUNBERGII).

Superb Collection

One plant each of DR. STOUT (\$3.00), GEO. KELSO (\$3.00), MAYOR STARZYNSKI (\$3.00), VICTORY TAIERHCHWANG (\$3.00) for \$10.50.

Standard Collection

One plant each of the following fine varieties for \$4.00; DAUNTLESS (\$1.00), LINDA (\$1.00), MIKADO (\$.50), PATRICIA (\$1.25), RAJAH (\$1.00).

MISCELLANEOUS

HOSTA. The Plantain lilies are exceptionally good as foliage plants in shade. They have fine foliage and attractive flowers in midsummer and late summer when flowers are scarce.

HOSTA LANCIFOLIA, lavender bell flowers; in Sept. . . . .	<u>EACH</u> \$ .50
HOSTA SUBCORDATA GRANDIFLORA (August lily) broad leaves; white flowers. . . .	.60
STERNBERGIA LUTEA, A fall blooming crocus-like yellow flower. Shipping time July and August only . . . . .	Doz. 2.50

The first part of the document discusses the general principles of the project, including the objectives and the scope of the work. It outlines the importance of the research and the potential impact of the findings.

The second part of the document provides a detailed description of the methodology used in the study. This includes information about the data collection methods, the sample size, and the statistical techniques employed to analyze the data.

The third part of the document presents the results of the study. This section includes tables and figures that illustrate the key findings of the research. The data shows a clear trend in the variables being studied, which supports the hypotheses of the study.

The final part of the document discusses the implications of the findings and provides recommendations for future research. It also includes a conclusion that summarizes the main points of the study and the significance of the results.